To: Nattis, Randy[Nattis.Randy@epa.gov]

From: Tenley, Clancy

**Sent:** Fri 8/15/2014 9:22:44 PM

Subject: RE: Haystack #1 AUM assessment

This is great Randy. I couldn't figure out how to turn on the gamma scans but the overall tool is impressive. I had seen it before but I didn't realize you already have the mine boundaries for the entire reservation in the map. Looks like a tool we could all use.

Clancy Tenley Assistant Director Superfund Division (415)972-3785

----Original Message-----From: Nattis, Randy

Sent: Friday, August 15, 2014 11:55 AM

To: Allen, HarryL; Guria, Peter; Henley, Cheryl; Reeves, Linda; searles, zizi; Yee, Wilson; Ripperda, Mark; Robberson, Bill; Tenley, Clancy; Duncan, Will; MUSANTE, JASON; Zuroski, Donn; Waldon,

**MARGARET** 

Subject: Haystack #1 AUM assessment

If interested, check out:

www.epaosc.org/haystack1

Across the top tool bar you will see 'map'. Click on that. Once the map loads, on the right middle under bookmarks, click on Haystack No.1 AUM. Like google earth, on the left, under layer visibility, select Haystack No.1 AUM and expand the layer by clicking on the triangle.

Turn on the gamma scans from days past or today. If you have today on, it should update every 5 minutes, so you can track progress. We are using 4 meter / probe combos. We have up to 180 acres to cover.

As we process other info, our sampling and Geoprobe data will be added.

Enjoy, comments welcome.

Forward as needed.

Randy B. Nattis
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